Application Data Sheet

Electronic version:

not applicable

Attorney docket #:1MGEP41204

Stylesheet version:

not applicable new utility

Publication filing type: Application type:

utility

Invention title: Versatile wafer refining
Attorney docket number: 1MGEP41204

Correspondence address (inventor):

Charles J. Molnar 12 Malvern Ct., Devon

Wilmington, DE 19810

Tel: 302-478-5573

Continuity data:

Provisional applications:

60/238968 filed on October 10, 2000 entitled "Magnetic finishing element"

60/245121 filed on November 2, 2000 entitled "New magnetic finishing element"

60/386567 filed on June 6, 2002 entitled "Magnetic refining"

60/389042 filed on June 14, 2002 entitled "Wafer refining"

60/396264 filed on July 16, 2002 entitled "Versatile wafer refining"

60/496148 filed with filing date August 18, 2003 entitled "Advanced wafer refining".

Regular Utility Patent Applications:

This application is a Continuation in Part (CIP) of Utility Patent Application 10/218740 filed on August 14, 2002 entitled "Versatile Wafer Refining".

10/261113 filed on September 30, 2002 entitled "

10/218740 filed on August 14, 2002 entitled "Versatile Wafer Refining".

Inventor(s):

Given name:

Charles

Residence city:

Wilmington

Middle name:

J.

Residence state:

Delaware USA

Family name:

Molnar

Residence country:

Address: Charles J. Molnar

12 Malvern Ct., Devon

Wimington, Delaware 19810

charles T Molnon 4-12-04